APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office APR 1.5 1994						
Ret	turned to applicant for correction					
Co	rrected application filed					
	The applicant Desert Pearl Farms					
	The applicant					
	430 Highway 339 Yerington Street and No. or P.O. Box No. City or Town					
	Nevada 89447 hereby make Sapplication for permission to change the					
	Point of Diversion, Place and Manner of Use of a portion					
	Point of diversion, manner of use, and/or place of use					
of ·	water heretofore appropriated under					
iden	lify right in Decree.					
	Undonground					
	The source of water is					
2.	The amount of water to be changed 0.045 c.f.s., 1 acre-foot annually Second feet, acre feet. One second foot equals 448.83 gallons per minute.					
	The water to be used for Commercial and Domestic Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.					
4.	The water heretofore permitted for. Irrigation and Domestic Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.					
	The water is to be diverted at the following point. NW\frac{1}{4} SW\frac{1}{4} Section 26, T.13N., R.25E., Describe as being within a 40-acre subdivision of public survey and by course and					
٥.	MDB&M, or at a point from which the NE corner of Section 22, T.13N., R.25E., distance to a section corner. If on unsurveyed land, it should be stated.					
	MDB&M, bears North 6'41'10" West, a distance of 9263.10 feet					
6.	The existing permitted point of diversion is located within. SE ¹ / ₄ NW ¹ / ₄ Section 36, T.13N., If point of diversion is not changed, do not answer.					
	R.25E., MDB&M, or at a point from which the NW corner of said Section 36					
	bears North 37 20'11" West, a distance of 2326.69 feet					
7.	Proposed place of use located within the SW portion of the NW 1/4 SW 1/4 Section 26, Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.					
	T.13N., R.25E., MDB&M (applicant owns a 6.5 acre parcel)					
8.	Existing place of use $SE_{4}^{\frac{1}{4}} NW_{4}^{\frac{1}{4}}$, $NE_{4}^{\frac{1}{4}} NW_{4}^{\frac{1}{4}}$, $SW_{4}^{\frac{1}{4}} NE_{4}^{\frac{1}{4}}$, $NE_{4}^{\frac{1}{4}} NE_{4}^{$					
	NW4 SE4 all in Section 36, T.13N., R.25E.; SW4 NW4, NW4 SW4 all in Section					
	manner of use of irrigation permit, describe acreage to be removed from irrigation. 31, T.13N., R.26E., MDB&M, 65 acres (0.25 acres to be removed)					
9.	Use will be from January 1 to December 31 of each year. Month and Day Month and Day					
	Use was permitted from March 1 to December 1st of each year. Month and Day Month and Day					
	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and					
	specifications of your diversion or storage works.) existing well, submersible pump, State manner in which water is to be diverted, i.e. diversion structure,					
	pipeline, hydrant for filling water trucks, shop facilities and related uses ditches, pipes and flumes, or drilled well, etc.					
12.	Estimated cost of works works complete					
13.	Estimated time required to construct works works complete					

3 years

ooneumn'		than irrigation or stoo	ck watering, st	ate number and type	of units to be serve	ed or annual
consump P	lease use ma	aps on file at th				
A U t	4860 to supp pplication f se under thi he year, wat hemicals.	ort the proposed 5676 to support s application is er trucks are f	d point of the exist s for shop iled for a	diversion and ingpointofdi facilities and pplicationoff	place of use a version and pl during certai ertilizer and	nd under ace of use. n seasons o
			\$	s/ Bruce R. Sco	tt	to T
Compared	ab/ vw	ab/vw	Бу	Bruce R. Scott 340 North Minn Carson City, N	esota Street	cepts,tic.
Protested		·				
		4 DDDOV44 I		110000 1110		
		APPROVAL	OF STA	ATE ENGINEER		
55677 is is with the unchange proportion of diversity the point of diversity the point of the po	ssued subjected hereing sed hereing eter must ersion and a cotalizing proof of combination and main by the State che use of to	ers of an undergot to the terms that no othe The well s be installed ar ccurate measurem meter must be pletion of work tained to prever Engineer pursua he water herein must be installe	and conditer rights shall be nd maintain ments must installed is filed. nt waste. ant to NRS granted at	cions imposed i on the source equipped with hed in the disc be kept of wat before any use If the well i This source is 534.030. The cany and all t	n said Permit will be affect a 2-inch open harge pipeline er placed to b of the water s flowing, a v located withi State retains imes.	55677 and ed by the ing and a near the eneficial begins or alve must n an area the right
meter. This te egress on pub The issu	emporary pe plic, privat nance of thi permits fro	nt of diversion rmit does not e or corporate l s permit does no m State, Federal	and accura extend t lands. ot waive th	the measurement the permittee the requirements	s must be kept he right of in	for each
meter. This teegress on pub The issuestain other (CONTINUED OF	emporary pe polic, privat mance of thi permits fro N PAGE 2)	nt of diversion rmit does not e or corporate J s permit does no	and accura extend t lands. ot waive th l and local	the measurement the permittee to the requirements agencies.	s must be kept he right of in that the perm	for each gress and it holder
meter. This teegress on pub The issuestain other (CONTINUED OF	emporary pe olic, privat nance of thi permits fro N PAGE 2)	nt of diversion rmit does not e or corporate J s permit does no m State, Federal	extend the lands. The waive the land local to the amount	the measurement the permittee to the requirements agencies. t which can be appli	s must be kept he right of in that the perm ed to beneficial use	for each gress and it holder , and not to
meter. This teegress on pub The issue obtain other (CONTINUED Of The amount of the exceed	emporary pe olic, privat nance of thi permits fro N PAGE 2)	nt of diversion rmit does not e or corporate l s permit does no m State, Federal anged shall be limited	extend the lands. The waive the land local to the amount cubic feet personant and local to the amount cubic feet personant to the amount to th	the permittee the requirements agencies. t which can be applied to the permittee the requirements agencies.	s must be kept he right of in that the perm ed to beneficial use of to exceed 1	for each gress and it holder , and not to
meter. This teegress on pub The issue obtain other (CONTINUED Of The amount of exceed	emporary perblic, privation permits from PAGE 2) f water to be character annually.	nt of diversion rmit does not e or corporate I s permit does no m State, Federal anged shall be limited	extend the lands. The transfer of the land local to the amount cubic feet per second cub	the measurement the permittee to the requirements agencies. t which can be appliated to the condition of th	s must be kept he right of in that the perm ed to beneficial use of to exceed 1	for each gress and it holder , and not to
This teegress on pub The issue obtain other (CONTINUED OF The amount of exceed	emporary perblic, privation permits from PAGE 2) f water to be character annually.	nt of diversion rmit does not e or corporate I s permit does no m State, Federal anged shall be limited 0.0035 reasonable diligence a	extend the lands. The land local to the amount cubic feet per sand be completed.	the permittee the requirements agencies. t which can be applied a second but not be applied and a second but not be applied a	s must be kept he right of in that the perm ed to beneficial use of to exceed 1	for each gress and it holder , and not to
This teegress on pub The issue obtain other (CONTINUED OF The amount of exceed	emporary perblic, privation permits from PAGE 2) f water to be character annually.	nt of diversion rmit does not e or corporate I s permit does no m State, Federal anged shall be limited 0.0035 reasonable diligence a	extend the lands. The land local to the amount cubic feet per sand be completed.	the permittee the requirements agencies. t which can be applied a second but not be applied and a second but not be applied a	s must be kept he right of in that the perm ed to beneficial use of to exceed 1	for each gress and it holder , and not to
This teegress on pub The issue obtain other (CONTINUED OF The amount of exceed	emporary perblic, privation permits from PAGE 2) f water to be character annually.	nt of diversion rmit does not e or corporate I s permit does no m State, Federal anged shall be limited 0.0035 reasonable diligence a	extend the lands. The land local to the amount cubic feet per sand be completed.	the permittee the requirements agencies. t which can be applied a second but not be applied and a second but not be applied a	s must be kept he right of in that the perm ed to beneficial use of to exceed 1	for each gress and it holder , and not to
This teegress on pub The issue obtain other (CONTINUED OF The amount of exceed	emporary perblic, privation permits from PAGE 2) f water to be character annually.	nt of diversion rmit does not e or corporate I s permit does no m State, Federal anged shall be limited 0.0035 reasonable diligence a	extend the lands. The land local to the amount cubic feet per sand be completed.	the permittee the requirements agencies. t which can be applied a second but not be applied and a second but not be applied a	s must be kept he right of in that the perm ed to beneficial use of to exceed 1	for each gress and it holder , and not to
This teegress on publication of the amount of the amount of the acceptance of the ac	emporary periodic, private ance of this permits from PAGE 2) f water to be characteristic annually. prosecuted with eletion of work so water to beneficiation of water to force of beneficiated annual force of proof of beneficial proof of benefic	rmit does not e or corporate I s permit does not m State, Federal anged shall be limited 0.0035 reasonable diligence a hall be filed before	extend thands. ot waive that and local to the amount cubic feet personand be completed on or before and the completed on the completed	the permittee the requirements agencies. It which can be appliated in the permittee the requirements agencies. It which can be appliated in the permittee the requirements agencies.	s must be kept he right of in that the perm ed to beneficial use of to exceed 1	for each gress and it holder , and not to
This teegress on put The issue obtain other (CONTINUED OF The amount of the exceed	emporary per polic, private ance of this permits from PAGE 2) f water to be characteristic annually. prosecuted with eletion of work so water to benefice a polication of water to force of proof of beautiful annual process.	nt of diversion rmit does not e or corporate J s permit does no m State, Federal anged shall be limited 0.0035 reasonable diligence a hall be filed before tial use shall be made of er to beneficial use shall meficial use shall be filed	and accura extend to lands. but waive the land local to the amount cubic feet per second be completed on or before all be filed on or before in TESTIMON	the permittee the requirements agencies. t which can be applied a second but not be applied and a second but not be applied a	must be kept he right of in that the perm ed to beneficial use of to exceed 1	for each gress and it holder , and not to .0 PSEED, P.E.
This teegress on put The issue obtain other (CONTINUED OF The amount of the acre-feet Work must be the proof of company of the acre-feet Map in support Completion of well as the proof of the acre-feet Map in support Completion of well as the proof of the acre-feet Map in support Completion of well as the proof of the acre-feet Map in support Completion of well as the proof of the acre-feet Map in support Completion of well as the proof of the acre-feet Map in support Completion of well as the proof of the acre-feet Map in support Completion of well as the proof of the acre-feet Map in support Completion of well as the proof of the acre-feet Map in support Completion of well as the proof of the acre-feet Map in support Completion of well as the proof of the acre-feet Map in support Completion of well as the proof of the acre-feet Map in support Completion of well as the proof of the acre-feet Map in support Completion of well as the proof of the acre-feet Map in support Completion of well as the proof of the acre-feet Map in support Completion of well as the proof of the acre-feet Map in support Completion of well as the proof of the acre-feet Map in support Completion of well as the proof of the acre-feet Map in support Completion of well as the proof of the acre-feet Map in support Completion of the proof of the acre-feet Map in support Completion of the proof of the acre-feet Map in support Completion of the proof of the acre-feet Map in support Completion of the proof of the acre-feet Map in support Completion of the proof of the acre-feet Map in support Completion of the proof of the acre-feet Map in support Completion of the proof of the acre-feet Map in support Completion of the proof of the acre-feet Map in support Completion of the acre-feet Map in s	emporary per polic, private ance of this permits from PAGE 2) f water to be characteristic annually. prosecuted with eletion of work so water to benefice a polication of water to force of proof of beautiful annual process.	nt of diversion rmit does not e or corporate J s permit does no m State, Federal anged shall be limited 0.0035 reasonable diligence a hall be filed before tial use shall be made of er to beneficial use shall meficial use shall be filed	and accura extend to lands. but waive the land local to the amount cubic feet per second be completed on or before	the permittee the requirements agencies. It which can be appliated on or before	must be kept he right of in that the perm ed to beneficial use of to exceed 1	pseed, P.E.
This teegress on put The issue obtain other (CONTINUED OF The amount of	emporary per polic, private ance of this permits from PAGE 2) f water to be characteristic annually. prosecuted with eletion of work so water to benefice a polication of water to force of proof of beautiful annual process.	nt of diversion rmit does not e or corporate J s permit does no m State, Federal anged shall be limited 0.0035 reasonable diligence a hall be filed before tial use shall be made of er to beneficial use shall meficial use shall be filed	and accura extend to lands. but waive the land local to the amount cubic feet per second be completed on or before	the permittee the requirements agencies. It which can be applied by the second and the second are before. If WHEREOF, I, Recer of Nevada, have here agencies.	must be kept he right of in that the perm ed to beneficial use of to exceed 1	pseed, P.E.
This teegress on put The issue obtain other (CONTINUED OF The amount of	emporary per polic, private ance of this permits from PAGE 2) f water to be characteristic annually. prosecuted with eletion of work so polication of water to benefic annually. The proof of beautiful and use filed	nt of diversion rmit does not e or corporate J s permit does no m State, Federal anged shall be limited 0.0035 reasonable diligence a hall be filed before tial use shall be made of er to beneficial use shall meficial use shall be filed	extend thands. ot waive that and local to the amount cubic feet per search and be completed on or before	the permittee the requirements agencies. It which can be applied by the second and the second are before. If WHEREOF, I, Recer of Nevada, have here agencies.	must be kept the right of in that the perm ed to beneficial use of to exceed 1 MICHAEL TURNII eunto set my hand and in May	pseed, P.E.
This teegress on put The issue obtain other (CONTINUED OF The amount of the exceed	emporary per polic, private ance of this permits from PAGE 2) f water to be characteristic annually. prosecuted with eletion of work so water to benefice a polication of water to force of proof of beautiful annual process.	nt of diversion rmit does not e or corporate J s permit does no m State, Federal anged shall be limited 0.0035 reasonable diligence a hall be filed before tial use shall be made of er to beneficial use shall meficial use shall be filed	extend to lands. The street and local and local and local and local and local and local and be completed and be completed and be filed on or before all be filed on or before and street and local and local and local and local and be filed on or before and local and l	the permittee the requirements agencies. It which can be applied by the second and the second are before. If WHEREOF, I, Recer of Nevada, have here agencies.	must be kept the right of in that the perm ed to beneficial use of to exceed 1 MICHAEL TURNII eunto set my hand and in May	for each gress and it holder , and not to .0 PSEED, P.E. the seal of my

Page 2 59998-T

(PERMIT TERMS CONTINUED)

A monthly report shall be submitted to the State Engineer within 10 days from the end of each month which shall include the amount of water pumped from the well and the amount of water used.

This temporary permit is issued pursuant to the provisions of NRS 533.345 Section 2 and will expire on May 12, 1995 at which time all rights herein granted shall revert to the right being changed by this temporary permit.